

Smart Farmer-IOT Enabled Smart Farming Application

Project Development Phase

Sprint Delivery -2

Date	15 November 2022
Team ID	PNT2022TMID05906
Project Name	Smart Farmer-IOT Enabled Smart Farming Application
Leader Name	Annie Prasanna M
Team Members Name	Aksha Varshini B Divya K Anandha Prabha S K

Software:

1. Create device in the iot watson platform:

The screenshot displays the IBM Watson IoT Platform dashboard. The top navigation bar includes tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A search bar labeled 'Search by Device ID' is present. The main content area shows a table with one device entry:

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location	Added By
12345	Disconnected	NodeMCU	Device	Oct 31, 2022 3:32 PM		922119106034@smartinternz.com

Below the table, the 'Identity' tab is selected, showing detailed device information:

- Device ID: 12345
- Device Type: NodeMCU
- Date Added: Oct 31, 2022 3:32 PM
- Added By: 922119106034@smartinternz.com
- Connection Status: Disconnected
- Last Connected: Nov 8, 2022 6:59 PM
- Client Address: 216.246.119.62 Insecure
- Duration: 4 minutes
- Data Transferred: 15.1 KB

The bottom of the screen shows the Windows taskbar with the search bar, taskbar icons, and system tray information (25°C Cloudy, 10:01 AM, 14-11-2022).

The recent event is listed show the love stream of dabs that is coming and going from this devil

event_1	{ "Temperature":75,"Humidity":19}	json	
event_1	{ "Temperature":74,"Humidity":20}	json	a few seconds ago
event_1	{ "Temperature":43,"Humidity":43}	json	a few seconds ago
event_1	{ "Temperature":50,"Humidity":84}	json	a few seconds ago
event_1		json	

2. Workflow for iot scenarios using local node red:



